

L Number	Hits	Search Text	DB	Time stamp
4	6	5800904.URPN.	USPAT	2004/03/08 16:10
-	441	corian gibraltar fountainhead surell and cerata and avonite	USPAT; US-PGPUB; EPO; JPO; DERWENT	2002/11/13 12:27
-	68261	(corian gibraltar fountainhead surell and cerata and avonite) and PMMA methyl near2 methacrylate	USPAT; US-PGPUB; EPO; JPO; DERWENT	2002/11/13 12:01
-	38	(corian gibraltar fountainhead surell and cerata and avonite) and ((corian gibraltar fountainhead surell and cerata and avonite) and PMMA methyl near2 methacrylate)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2002/11/15 11:00
-	402616	(((corian gibraltar fountainhead surell and cerata and avonite) and ((corian gibraltar fountainhead surell and cerata and avonite) and PMMA methyl near2 methacrylate)) and (alumina near2 trihydrate) (alumin\$4 near2 oxide dioxide))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2002/11/13 12:27
-	0		USPAT; US-PGPUB; EPO; JPO; DERWENT	2002/11/13 12:18
-	441	corian gibraltar fountainhead surell and cerata and avonite	USPAT; US-PGPUB; EPO; JPO; DERWENT	2002/11/13 12:27
-	38	(corian gibraltar fountainhead surell and cerata and avonite) and ((corian gibraltar fountainhead surell and cerata and avonite) and PMMA methyl near2 methacrylate)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2002/11/13 12:27
-	402616	(((corian gibraltar fountainhead surell and cerata and avonite) and ((corian gibraltar fountainhead surell and cerata and avonite) and PMMA methyl near2 methacrylate) ) and (alumina near2 trihydrate) (alumin\$4 near2 oxide dioxide))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2002/11/13 12:28
-	28	((corian gibraltar fountainhead surell and cerata and avonite) and ((corian gibraltar fountainhead surell and cerata and avonite) and PMMA methyl near2 methacrylate) ) and (((corian gibraltar fountainhead surell and cerata and avonite) and ((corian gibraltar fountainhead surell and cerata and avonite) and PMMA methyl near2 methacrylate) ) and (alumina near2 trihydrate) (alumin\$4 near2 oxide dioxide)))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2002/11/13 12:36
-	3	(((corian gibraltar fountainhead surell and cerata and avonite) and ((corian gibraltar fountainhead surell and cerata and avonite) and PMMA methyl near2 methacrylate) ) and (((corian gibraltar fountainhead surell and cerata and avonite) and ((corian gibraltar fountainhead surell and cerata and avonite) and PMMA methyl near2 methacrylate) ) and (alumina near2 trihydrate) (alumin\$4 near2 oxide dioxide)))) and image	USPAT; US-PGPUB; EPO; JPO; DERWENT	2002/11/13 12:29
-	0	(((corian gibraltar fountainhead surell and cerata and avonite) and ((corian gibraltar fountainhead surell and cerata and avonite) and PMMA methyl near2 methacrylate) ) and (((corian gibraltar fountainhead surell and cerata and avonite) and ((corian gibraltar fountainhead surell and cerata and avonite) and PMMA methyl near2 methacrylate) ) and (alumina near2 trihydrate) (alumin\$4 near2 oxide dioxide)))) and cerata	USPAT; US-PGPUB; EPO; JPO; DERWENT	2002/11/13 12:36

-	0	((corian gibraltar fountainhead surell and cerata and avonite) and ((corian gibraltar fountainhead surell and cerata and avonite) and PMMA methyl near2 methacrylate) ) and cerata	USPAT; US-PGPUB; EPO; JPO; DERWENT	2002/11/13 12:36
-	0	(corian gibraltar fountainhead surell and cerata and avonite ) and cerata	USPAT; US-PGPUB; EPO; JPO; DERWENT	2002/11/13 12:36
-	13	(corian gibraltar fountainhead surell and cerata and avonite ) and avonite	USPAT; US-PGPUB; EPO; JPO; DERWENT	2002/11/13 12:36
-	0	((corian gibraltar fountainhead surell and cerata and avonite ) and avonite) and cerata	USPAT; US-PGPUB; EPO; JPO; DERWENT	2002/11/13 12:37
-	0	((corian gibraltar fountainhead surell and cerata and avonite ) and avonite) and certat	USPAT; US-PGPUB; EPO; JPO; DERWENT	2002/11/13 12:37
-	6	((corian gibraltar fountainhead surell and cerata and avonite ) and avonite) and cer\$4	USPAT; US-PGPUB; EPO; JPO; DERWENT	2002/11/13 12:39
-	8	((corian gibraltar fountainhead surell and cerata and avonite ) and avonite) and fountainhead surrell and gibraltar	USPAT; US-PGPUB; EPO; JPO; DERWENT	2002/11/13 12:39
-	8	((corian gibraltar fountainhead surell and cerata and avonite ) and avonite) and fountainhead surrell and gibraltar) and corian	USPAT; US-PGPUB; EPO; JPO; DERWENT	2002/11/13 12:39
-	68253	((((corian gibraltar fountainhead surell and cerata and avonite ) and avonite) and fountainhead surrell and gibraltar) and corian) and PMMA methyl near2 methacrylate	USPAT; US-PGPUB; EPO; JPO; DERWENT	2002/11/13 12:40
-	0	((((corian gibraltar fountainhead surell and cerata and avonite ) and avonite) and fountainhead surrell and gibraltar) and corian) and (((corian gibraltar fountainhead surell and cerata and avonite ) and avonite) and fountainhead surrell and gibraltar) and corian) and PMMA methyl near2 methacrylate	USPAT; US-PGPUB; EPO; JPO; DERWENT	2002/11/13 12:41
-	2059532	image pattern and methyl near2 methacrylate	USPAT; US-PGPUB; EPO; JPO; DERWENT	2002/11/13 16:17
-	3159	(elvacite\$ corian\$ avonite\$ and (print\$ inkjet ink\$jet ink adj jet thermal adj transfer sublimination))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2002/11/13 16:19
-	3159	(elvacite\$ corian\$ avonite\$ and (print\$3 inkjet ink\$jet ink adj jet thermal adj transfer sublimination))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2002/11/13 16:20
-	3159	(elvacite\$ corian\$ avonite\$ and (print\$3 inkjet ink\$jet ink adj jet thermal adj transfer sublim\$6))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2002/11/13 16:20
-	341706	((elvacite\$ corian\$ avonite\$ and (print\$3 inkjet ink\$jet ink adj jet thermal adj transfer sublim\$6))) and counter\$top counter near10 top with print\$3 ink\$5 )	USPAT; US-PGPUB; EPO; JPO; DERWENT	2002/11/13 16:23

-	607	((elvacite\$ corian\$ avonite\$ and (print\$3 inkjet ink\$jet ink adj jet thermal adj transfer sublim\$6))) and (((elvacite\$ corian\$ avonite\$ and (print\$3 inkjet ink\$jet ink adj jet thermal adj transfer sublim\$6))) and counter\$top counter near10 top with print\$3 ink\$5 ))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2002/11/13 16:23
-	0	(((elvacite\$ corian\$ avonite\$ and (print\$3 inkjet ink\$jet ink adj jet thermal adj transfer sublim\$6))) and (((elvacite\$ corian\$ avonite\$ and (print\$3 inkjet ink\$jet ink adj jet thermal adj transfer sublim\$6))) and counter\$top counter near10 top with print\$3 ink\$5 )) and cerata\$	USPAT; US-PGPUB; EPO; JPO; DERWENT	2002/11/13 16:23
-	149	(((elvacite\$ corian\$ avonite\$ and (print\$3 inkjet ink\$jet ink adj jet thermal adj transfer sublim\$6))) and (((elvacite\$ corian\$ avonite\$ and (print\$3 inkjet ink\$jet ink adj jet thermal adj transfer sublim\$6))) and counter\$top counter near10 top with print\$3 ink\$5 ))) and optical near5 density	USPAT; US-PGPUB; EPO; JPO; DERWENT	2002/11/13 16:24
-	128	((((elvacite\$ corian\$ avonite\$ and (print\$3 inkjet ink\$jet ink adj jet thermal adj transfer sublim\$6))) and (((elvacite\$ corian\$ avonite\$ and (print\$3 inkjet ink\$jet ink adj jet thermal adj transfer sublim\$6))) and counter\$top counter near10 top with print\$3 ink\$5 ))) and optical near5 density) and transfer\$3	USPAT; US-PGPUB; EPO; JPO; DERWENT	2002/11/13 16:25
-	2069	((((elvacite\$ corian\$ avonite\$ and (print\$3 inkjet ink\$jet ink adj jet thermal adj transfer sublim\$6))) and (((elvacite\$ corian\$ avonite\$ and (print\$3 inkjet ink\$jet ink adj jet thermal adj transfer sublim\$6))) and counter\$top counter near10 top with print\$3 ink\$5 ))) and optical near5 density) and acrylic ester same avonite\$ corian\$	USPAT; US-PGPUB; EPO; JPO; DERWENT	2002/11/13 16:27
-	121	((((elvacite\$ corian\$ avonite\$ and (print\$3 inkjet ink\$jet ink adj jet thermal adj transfer sublim\$6))) and (((elvacite\$ corian\$ avonite\$ and (print\$3 inkjet ink\$jet ink adj jet thermal adj transfer sublim\$6))) and counter\$top counter near10 top with print\$3 ink\$5 ))) and optical near5 density) and transfer\$3) and (((elvacite\$ corian\$ avonite\$ and (print\$3 inkjet ink\$jet ink adj jet thermal adj transfer sublim\$6))) and (((elvacite\$ corian\$ avonite\$ and (print\$3 inkjet ink\$jet ink adj jet thermal adj transfer sublim\$6))) and counter\$top counter near10 top with print\$3 ink\$5 )) and optical near5 density) and acrylic ester same avonite\$ corian\$	USPAT; US-PGPUB; EPO; JPO; DERWENT	2002/11/13 16:29
-	0	((((elvacite\$ corian\$ avonite\$ and (print\$3 inkjet ink\$jet ink adj jet thermal adj transfer sublim\$6))) and (((elvacite\$ corian\$ avonite\$ and (print\$3 inkjet ink\$jet ink adj jet thermal adj transfer sublim\$6))) and counter\$top counter near10 top with print\$3 ink\$5 ))) and optical near5 density) and transfer\$3) and (((elvacite\$ corian\$ avonite\$ and (print\$3 inkjet ink\$jet ink adj jet thermal adj transfer sublim\$6))) and (((elvacite\$ corian\$ avonite\$ and (print\$3 inkjet ink\$jet ink adj jet thermal adj transfer sublim\$6))) and counter\$top counter near10 top with print\$3 ink\$5 )) and optical near5 density) and acrylic ester same avonite\$ corian\$)) and 428/13.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2002/11/13 16:27

-	12722	(((((elvacite\$ corian\$ avonite\$ and (print\$3 inkjet ink\$jet ink adj jet thermal adj transfer sublim\$6))) and (((elvacite\$ corian\$ avonite\$ and (print\$3 inkjet ink\$jet ink adj jet thermal adj transfer sublim\$6))) and counter\$top counter near10 top with print\$3 ink\$5 ))) and optical near5 density) and transfer\$3) and (((elvacite\$ corian\$ avonite\$ and (print\$3 inkjet ink\$jet ink adj jet thermal adj transfer sublim\$6))) and (((elvacite\$ corian\$ avonite\$ and (print\$3 inkjet ink\$jet ink adj jet thermal adj transfer sublim\$6))) and counter\$top counter near10 top with print\$3 ink\$5 ))) and optical near5 density) and acrylic ester same avonite\$ corian\$) and 428/\$.ccls. 283/\$.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2002/11/13 16:28
-	12	(((((elvacite\$ corian\$ avonite\$ and (print\$3 inkjet ink\$jet ink adj jet thermal adj transfer sublim\$6))) and (((elvacite\$ corian\$ avonite\$ and (print\$3 inkjet ink\$jet ink adj jet thermal adj transfer sublim\$6))) and counter\$top counter near10 top with print\$3 ink\$5 ))) and optical near5 density) and transfer\$3) and (((elvacite\$ corian\$ avonite\$ and (print\$3 inkjet ink\$jet ink adj jet thermal adj transfer sublim\$6))) and (((elvacite\$ corian\$ avonite\$ and (print\$3 inkjet ink\$jet ink adj jet thermal adj transfer sublim\$6))) and counter\$top counter near10 top with print\$3 ink\$5 ))) and optical near5 density) and acrylic ester same avonite\$ corian\$) and (((elvacite\$ corian\$ avonite\$ and (print\$3 inkjet ink\$jet ink adj jet thermal adj transfer sublim\$6))) and (((elvacite\$ corian\$ avonite\$ and (print\$3 inkjet ink\$jet ink adj jet thermal adj transfer sublim\$6))) and counter\$top counter near10 top with print\$3 ink\$5 ))) and optical near5 density) and transfer\$3) and (((elvacite\$ corian\$ avonite\$ and (print\$3 inkjet ink\$jet ink adj jet thermal adj transfer sublim\$6))) and (((elvacite\$ corian\$ avonite\$ and (print\$3 inkjet ink\$jet ink adj jet thermal adj transfer sublim\$6))) and counter\$top counter near10 top with print\$3 ink\$5 ))) and optical near5 density) and acrylic ester same avonite\$ corian\$) and 428/\$.ccls. 283/\$.ccls.)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2002/11/13 16:29
-	367368	(((((elvacite\$ corian\$ avonite\$ and (print\$3 inkjet ink\$jet ink adj jet thermal adj transfer sublim\$6))) and (((elvacite\$ corian\$ avonite\$ and (print\$3 inkjet ink\$jet ink adj jet thermal adj transfer sublim\$6))) and counter\$top counter near10 top with print\$3 ink\$5 ))) and optical near5 density) and transfer\$3) and (((elvacite\$ corian\$ avonite\$ and (print\$3 inkjet ink\$jet ink adj jet thermal adj transfer sublim\$6))) and (((elvacite\$ corian\$ avonite\$ and (print\$3 inkjet ink\$jet ink adj jet thermal adj transfer sublim\$6))) and counter\$top counter near10 top with print\$3 ink\$5 ))) and optical near5 density) and acrylic ester same avonite\$ corian\$) and kitchen bathroom bath	USPAT; US-PGPUB; EPO; JPO; DERWENT	2002/11/13 16:43

-	14	(((((elvacite\$ corian\$ avonite\$ and (print\$3 inkjet ink\$jet ink adj jet thermal adj transfer sublim\$6))) and (((elvacite\$ corian\$ avonite\$ and (print\$3 inkjet ink\$jet ink adj jet thermal adj transfer sublim\$6))) and counter\$top counter near10 top with print\$3 ink\$5 ))) and optical near5 density) and transfer\$3) and (((((elvacite\$ corian\$ avonite\$ and (print\$3 inkjet ink\$jet ink adj jet thermal adj transfer sublim\$6))) and (((elvacite\$ corian\$ avonite\$ and (print\$3 inkjet ink\$jet ink adj jet thermal adj transfer sublim\$6))) and counter\$top counter near10 top with print\$3 ink\$5 ))) and optical near5 density) and acrylic ester same avonite\$ corian\$) and (((((elvacite\$ corian\$ avonite\$ and (print\$3 inkjet ink\$jet ink adj jet thermal adj transfer sublim\$6))) and (((elvacite\$ corian\$ avonite\$ and (print\$3 inkjet ink\$jet ink adj jet thermal adj transfer sublim\$6))) and counter\$top counter near10 top with print\$3 ink\$5 ))) and optical near5 density) and transfer\$3) and (((((elvacite\$ corian\$ avonite\$ and (print\$3 inkjet ink\$jet ink adj jet thermal adj transfer sublim\$6))) and (((elvacite\$ corian\$ avonite\$ and (print\$3 inkjet ink\$jet ink adj jet thermal adj transfer sublim\$6))) and counter\$top counter near10 top with print\$3 ink\$5 ))) and optical near5 density) and acrylic ester same avonite\$ corian\$) and kitchen bathroom bath)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2002/11/13 16:41
-	0	5560979.URPN.	USPAT	2002/11/13 16:32
-	0	5560979.URPN.	USPAT	2002/11/13 16:32
-	2	minghetti.in. and print\$3	USPAT; US-PGPUB; EPO; JPO; DERWENT	2002/11/13 16:36
-	2571	acrylic same elvacite\$ neocryl\$and corian\$ avonite\$	USPAT; US-PGPUB; EPO; JPO; DERWENT	2002/11/13 16:42
-	2560	((elvacite\$ corian\$ avonite\$ and (print\$ inkjet ink\$jet ink adj jet thermal adj transfer sublimination))) and (acrylic same elvacite\$ neocryl\$and corian\$ avonite\$)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2002/11/13 16:42
-	2560	((elvacite\$ corian\$ avonite\$ and (print\$ inkjet ink\$jet ink adj jet thermal adj transfer sublimination))) and (acrylic same elvacite\$ neocryl\$and corian\$ avonite\$) and (acrylic same elvacite\$ neocryl\$and corian\$ avonite\$)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2002/11/13 16:42
-	367438	((((elvacite\$ corian\$ avonite\$ and (print\$ inkjet ink\$jet ink adj jet thermal adj transfer sublimination))) and (acrylic same elvacite\$ neocryl\$and corian\$ avonite\$)) and (acrylic same elvacite\$ neocryl\$and corian\$ avonite\$)) and kitchen bathroom bath	USPAT; US-PGPUB; EPO; JPO; DERWENT	2002/11/13 16:44
-	758	((((elvacite\$ corian\$ avonite\$ and (print\$ inkjet ink\$jet ink adj jet thermal adj transfer sublimination))) and (acrylic same elvacite\$ neocryl\$and corian\$ avonite\$)) and (acrylic same elvacite\$ neocryl\$and corian\$ avonite\$)) and (((elvacite\$ corian\$ avonite\$ and (print\$ inkjet ink\$jet ink adj jet thermal adj transfer sublimination))) and (acrylic same elvacite\$ neocryl\$and corian\$ avonite\$)) and (acrylic same elvacite\$ neocryl\$and corian\$ avonite\$)) and kitchen bathroom bath)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2002/11/13 16:44





-	1058	((((PMMA acrylic same print\$3 and corian\$ elvacite\$) and avonite\$ fountainhead\$) ) and (((PMMA acrylic same print\$3 and corian\$ elvacite\$) and avonite\$ fountainhead\$) ) and image\$4 design)) and print\$3 design with corian elvacite avonite	USPAT; US-PGPUB; EPO; JPO; DERWENT	2002/11/13 17:28
-	11	((((PMMA acrylic same print\$3 and corian\$ elvacite\$) and avonite\$ fountainhead\$) ) and (((PMMA acrylic same print\$3 and corian\$ elvacite\$) and avonite\$ fountainhead\$) ) and image\$4 design)) and 428/.ccls. 283/.ccls.) and (((PMMA acrylic same print\$3 and corian\$ elvacite\$) and avonite\$ fountainhead\$) ) and (((PMMA acrylic same print\$3 and corian\$ elvacite\$) and avonite\$ fountainhead\$) ) and image\$4 design)) and print\$3 design with corian elvacite avonite)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2002/11/13 17:28
-	17487	((PMMA acrylic same corian\$ elvacite\$ avonite\$ fountainhead\$))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2002/11/13 17:36
-	326723	((PMMA acrylic same corian\$ elvacite\$ avonite\$ fountainhead\$) ) and corian\$ elvacite\$ near2 sheet with design ink	USPAT; US-PGPUB; EPO; JPO; DERWENT	2002/11/13 17:43
-	1777	((PMMA acrylic same corian\$ elvacite\$ avonite\$ fountainhead\$) ) and (((PMMA acrylic same corian\$ elvacite\$ avonite\$ fountainhead\$) ) and corian\$ elvacite\$ near2 sheet with design ink)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2002/11/13 17:43
-	1028	(((PMMA acrylic same corian\$ elvacite\$ avonite\$ fountainhead\$) ) and (((PMMA acrylic same corian\$ elvacite\$ avonite\$ fountainhead\$) ) and corian\$ elvacite\$ near2 sheet with design ink)) and paper	USPAT; US-PGPUB; EPO; JPO; DERWENT	2002/11/13 17:44
-	13176	((((PMMA acrylic same corian\$ elvacite\$ avonite\$ fountainhead\$) ) and (((PMMA acrylic same corian\$ elvacite\$ avonite\$ fountainhead\$) ) and corian\$ elvacite\$ near2 sheet with design ink)) and paper) and ink design with paper	USPAT; US-PGPUB; EPO; JPO; DERWENT	2002/11/13 17:45
-	985	((((PMMA acrylic same corian\$ elvacite\$ avonite\$ fountainhead\$) ) and (((PMMA acrylic same corian\$ elvacite\$ avonite\$ fountainhead\$) ) and corian\$ elvacite\$ near2 sheet with design ink)) and paper) and (((((PMMA acrylic same corian\$ elvacite\$ avonite\$ fountainhead\$) ) and (((PMMA acrylic same corian\$ elvacite\$ avonite\$ fountainhead\$) ) and corian\$ elvacite\$ near2 sheet with design ink)) and paper) and ink design with paper)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2002/11/13 17:45
-	799	((((((PMMA acrylic same corian\$ elvacite\$ avonite\$ fountainhead\$) ) and (((PMMA acrylic same corian\$ elvacite\$ avonite\$ fountainhead\$) ) and corian\$ elvacite\$ near2 sheet with design ink)) and paper) and (((((PMMA acrylic same corian\$ elvacite\$ avonite\$ fountainhead\$) ) and (((PMMA acrylic same corian\$ elvacite\$ avonite\$ fountainhead\$) ) and corian\$ elvacite\$ near2 sheet with design ink)) and paper) and ink design with paper)) and (corian\$ elvacite\$ same sheet))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2002/11/13 17:46

-	634	(((((PMMA acrylic same corian\$ elvacite\$ avonite\$ fountainhead\$)) ) and (((PMMA acrylic same corian\$ elvacite\$ avonite\$ fountainhead\$)) ) and corian\$ elvacite\$ near2 sheet with design ink)) and paper) and (((PMMA acrylic same corian\$ elvacite\$ avonite\$ fountainhead\$)) ) and (((PMMA acrylic same corian\$ elvacite\$ avonite\$ fountainhead\$)) ) and corian\$ elvacite\$ near2 sheet with design ink)) and paper) and ink design with paper)) and (corian\$ elvacite\$ same sheet)) and transfer\$3	USPAT; US-PGPUB; EPO; JPO; DERWENT	2002/11/13 17:47
-	3228377	((((((PMMA acrylic same corian\$ elvacite\$ avonite\$ fountainhead\$)) ) and (((PMMA acrylic same corian\$ elvacite\$ avonite\$ fountainhead\$)) ) and corian\$ elvacite\$ near2 sheet with design ink)) and paper) and (((PMMA acrylic same corian\$ elvacite\$ avonite\$ fountainhead\$)) ) and (((PMMA acrylic same corian\$ elvacite\$ avonite\$ fountainhead\$)) ) and corian\$ elvacite\$ near2 sheet with design ink)) and paper) and ink design with paper)) and (corian\$ elvacite\$ same sheet)) and transfer\$3) and elvacite\$ corian\$ with print\$3 design image\$4	USPAT; US-PGPUB; EPO; JPO; DERWENT	2002/11/13 17:49
-	587	((((((PMMA acrylic same corian\$ elvacite\$ avonite\$ fountainhead\$)) ) and (((PMMA acrylic same corian\$ elvacite\$ avonite\$ fountainhead\$)) ) and corian\$ elvacite\$ near2 sheet with design ink)) and paper) and (((PMMA acrylic same corian\$ elvacite\$ avonite\$ fountainhead\$)) ) and (((PMMA acrylic same corian\$ elvacite\$ avonite\$ fountainhead\$)) ) and corian\$ elvacite\$ near2 sheet with design ink)) and paper) and ink design with paper)) and (corian\$ elvacite\$ same sheet)) and transfer\$3) and (((((((PMMA acrylic same corian\$ elvacite\$ avonite\$ fountainhead\$)) ) and (((PMMA acrylic same corian\$ elvacite\$ avonite\$ fountainhead\$)) ) and corian\$ elvacite\$ near2 sheet with design ink)) and paper) and (((PMMA acrylic same corian\$ elvacite\$ avonite\$ fountainhead\$)) ) and (((PMMA acrylic same corian\$ elvacite\$ avonite\$ fountainhead\$)) ) and corian\$ elvacite\$ near2 sheet with design ink)) and paper) and ink design with paper)) and (corian\$ elvacite\$ same sheet)) and transfer\$3) and elvacite\$ corian\$ with print\$3 design image\$4)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2002/11/13 17:49
-	172	((((((((PMMA acrylic same corian\$ elvacite\$ avonite\$ fountainhead\$)) ) and (((PMMA acrylic same corian\$ elvacite\$ avonite\$ fountainhead\$)) ) and corian\$ elvacite\$ near2 sheet with design ink)) and paper) and (((((PMMA acrylic same corian\$ elvacite\$ avonite\$ fountainhead\$)) ) and (((PMMA acrylic same corian\$ elvacite\$ avonite\$ fountainhead\$)) ) and corian\$ elvacite\$ near2 sheet with design ink)) and paper) and ink design with paper)) and (corian\$ elvacite\$ same sheet)) and transfer\$3) and (((((((PMMA acrylic same corian\$ elvacite\$ avonite\$ fountainhead\$)) ) and (((PMMA acrylic same corian\$ elvacite\$ avonite\$ fountainhead\$)) ) and corian\$ elvacite\$ near2 sheet with design ink)) and paper) and (((((PMMA acrylic same corian\$ elvacite\$ avonite\$ fountainhead\$)) ) and (((PMMA acrylic same corian\$ elvacite\$ avonite\$ fountainhead\$)) ) and corian\$ elvacite\$ near2 sheet with design ink)) and paper) and ink design with paper)) and (corian\$ elvacite\$ same sheet)) and transfer\$3) and elvacite\$ corian\$ with print\$3 design image\$4)) and optical adj density	USPAT; US-PGPUB; EPO; JPO; DERWENT	2002/11/13 17:52

-	406607	((((((((PMMA acrylic same corian\$ elvacite\$ avonite\$ fountainhead\$)) ) and (((PMMA acrylic same corian\$ elvacite\$ avonite\$ fountainhead\$)) ) and corian\$ elvacite\$ near2 sheet with design ink)) and paper) and (((((PMMA acrylic same corian\$ elvacite\$ avonite\$ fountainhead\$)) ) and (((PMMA acrylic same corian\$ elvacite\$ avonite\$ fountainhead\$)) ) and corian\$ elvacite\$ near2 sheet with design ink)) and paper) and ink design with paper)) and (corian\$ elvacite\$ same sheet))) and transfer\$3) and (((((((PMMA acrylic same corian\$ elvacite\$ avonite\$ fountainhead\$)) ) and (((PMMA acrylic same corian\$ elvacite\$ avonite\$ fountainhead\$)) ) and corian\$ elvacite\$ near2 sheet with design ink)) and paper) and (((((PMMA acrylic same corian\$ elvacite\$ avonite\$ fountainhead\$)) ) and (((PMMA acrylic same corian\$ elvacite\$ avonite\$ fountainhead\$)) ) and corian\$ elvacite\$ near2 sheet with design ink)) and paper) and ink design with paper)) and (corian\$ elvacite\$ same sheet))) and transfer\$3) and elvacite\$ corian\$ with print\$3 design image\$4)) and optical adj density) and photo\$ picture	USPAT; US-PGPUB; EPO; JPO; DERWENT	2002/11/13 17:57
-	685526	((((((((PMMA acrylic same corian\$ elvacite\$ avonite\$ fountainhead\$)) ) and (((PMMA acrylic same corian\$ elvacite\$ avonite\$ fountainhead\$)) ) and corian\$ elvacite\$ near2 sheet with design ink)) and paper) and (((((PMMA acrylic same corian\$ elvacite\$ avonite\$ fountainhead\$)) ) and (((PMMA acrylic same corian\$ elvacite\$ avonite\$ fountainhead\$)) ) and corian\$ elvacite\$ near2 sheet with design ink)) and paper) and ink design with paper)) and (corian\$ elvacite\$ same sheet))) and transfer\$3) and (((((((PMMA acrylic same corian\$ elvacite\$ avonite\$ fountainhead\$)) ) and (((PMMA acrylic same corian\$ elvacite\$ avonite\$ fountainhead\$)) ) and corian\$ elvacite\$ near2 sheet with design ink)) and paper) and (((((PMMA acrylic same corian\$ elvacite\$ avonite\$ fountainhead\$)) ) and (((PMMA acrylic same corian\$ elvacite\$ avonite\$ fountainhead\$)) ) and corian\$ elvacite\$ near2 sheet with design ink)) and paper) and ink design with paper)) and (corian\$ elvacite\$ same sheet))) and transfer\$3) and elvacite\$ corian\$ with print\$3 design image\$4)) and optical adj density) and photo\$ picture	USPAT; US-PGPUB; EPO; JPO; DERWENT	2002/11/13 17:58

-	63	((((((((PMMA acrylic same corian\$ elvacite\$ avonite\$ fountainhead\$)) ) and (((PMMA acrylic same corian\$ elvacite\$ avonite\$ fountainhead\$)) ) and corian\$ elvacite\$ near2 sheet with design ink)) and paper) and (((((PMMA acrylic same corian\$ elvacite\$ avonite\$ fountainhead\$)) ) and (((PMMA acrylic same corian\$ elvacite\$ avonite\$ fountainhead\$)) ) and corian\$ elvacite\$ near2 sheet with design ink)) and paper) and ink design with paper)) and (corian\$ elvacite\$ same sheet))) and transfer\$3) and (((((((PMMA acrylic same corian\$ elvacite\$ avonite\$ fountainhead\$)) ) and (((PMMA acrylic same corian\$ elvacite\$ avonite\$ fountainhead\$)) ) and corian\$ elvacite\$ near2 sheet with design ink)) and paper) and (((((PMMA acrylic same corian\$ elvacite\$ avonite\$ fountainhead\$)) ) and (((PMMA acrylic same corian\$ elvacite\$ avonite\$ fountainhead\$)) ) and corian\$ elvacite\$ near2 sheet with design ink)) and paper) and ink design with paper)) and (corian\$ elvacite\$ same sheet))) and transfer\$3) and elvacite\$ corian\$ with print\$3 design image\$4)) and optical adj density) and photo photograph\$2 photoengraving picture) and corian\$	USPAT; US-PGPUB; EPO; JPO; DERWENT	2002/11/13 18:00
-	536375	corian\$ with image photograph picture	USPAT; US-PGPUB; EPO; JPO; DERWENT	2002/11/13 18:00
-	1396	((PMMA acrylic same corian\$ elvacite\$ avonite\$ fountainhead\$)) ) and (corian\$ with image photograph picture)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2002/11/13 18:00
-	0	wing.asn. and corian\$	USPAT; US-PGPUB; EPO; JPO; DERWENT	2002/11/13 18:01
-	561	wing.asn.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2002/11/13 18:02
-	12712	wing.asn. and 428/\$.ccls. 283/\$.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2002/11/13 18:03
-	2	wing.asn. and (wing.asn. and 428/\$.ccls. 283/\$.ccls.)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2002/11/13 18:03
-	1233	353/\$.ccls. and corian\$ elvacite\$	USPAT; US-PGPUB; EPO; JPO; DERWENT	2002/11/13 18:04
-	326	(353/\$.ccls. and corian\$ elvacite\$) and 428\$.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2002/11/13 18:06
-	4	((353/\$.ccls. and corian\$ elvacite\$) and 428\$.ccls.) and 283/\$.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2002/11/13 18:04
-	0	((353/\$.ccls. and corian\$ elvacite\$) and 428\$.ccls.) and backlight.asn.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2002/11/13 18:15

-	0	backlight.asn.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2002/11/13 18:15
-	1344	images.asn.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2002/11/13 18:15
-	0	images.asn. and ((353/.ccls. and corian\$ elvacite\$) and 428\$.ccls.)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2002/11/13 18:15
-	0	images.asn. and corian\$	USPAT; US-PGPUB; EPO; JPO; DERWENT	2002/11/13 18:15
-	19	images.asn. and acrylic	USPAT; US-PGPUB; EPO; JPO; DERWENT	2002/11/13 18:32
-	1	image with corian\$	USPAT; US-PGPUB; EPO; JPO; DERWENT	2002/11/13 18:33
-	2	6060223.pn.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2002/11/13 23:13
-	1	6060223.pn. and area	USPAT; US-PGPUB; EPO; JPO; DERWENT	2002/11/13 23:17
-	624	pattern adj ratio	USPAT; US-PGPUB; EPO; JPO; DERWENT	2002/11/13 23:17
-	383110	(pattern adj ratio) and lottery gam\$3	USPAT; US-PGPUB; EPO; JPO; DERWENT	2002/11/13 23:18
-	98	(pattern adj ratio) and ((pattern adj ratio) and lottery gam\$3)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2002/11/13 23:18
-	3	((pattern adj ratio) and ((pattern adj ratio) and lottery gam\$3)) and scratch\$5	USPAT; US-PGPUB; EPO; JPO; DERWENT	2002/11/13 23:21
-	3	((pattern adj ratio) and ((pattern adj ratio) and lottery gam\$3)) and scratch\$5	USPAT; US-PGPUB; EPO; JPO; DERWENT	2002/11/13 23:22
-	18	(pattern adj ratio) and scratch\$5	USPAT; US-PGPUB; EPO; JPO; DERWENT	2002/11/13 23:23
-	45695	(pattern adj ratio) and 101/.ccls. 273/.ccls. 503/.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2002/11/13 23:24

-	11	(pattern adj ratio) and ((pattern adj ratio) and 101/.ccls. 273/.ccls. 503/.ccls.)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2002/11/13 23:54
-	4	4536218.pn. 6308630.pn.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2002/11/13 23:55
-	1573808	((filled adj polymer resin) (core near2 shell) with image)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2002/11/15 10:49
-	6400	(((filled adj polymer resin) (core near2 shell) with image)) and acrylic same image	USPAT; US-PGPUB; EPO; JPO; DERWENT	2002/11/15 10:50
-	3216	(((filled adj polymer resin) (core near2 shell) with image)) and acrylic same image) and transfer	USPAT; US-PGPUB; EPO; JPO; DERWENT	2002/11/15 10:50
-	537278	((((filled adj polymer resin) (core near2 shell) with image)) and acrylic same image) and transfer) and photo photograph picture	USPAT; US-PGPUB; EPO; JPO; DERWENT	2002/11/15 10:51
-	1273	((((filled adj polymer resin) (core near2 shell) with image)) and acrylic same image) and transfer) and (((filled adj polymer resin) (core near2 shell) with image)) and acrylic same image) and transfer) and photo photograph picture)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2002/11/15 10:51
-	158470	((((((filled adj polymer resin) (core near2 shell) with image)) and acrylic same image) and transfer) and (((((filled adj polymer resin) (core near2 shell) with image)) and acrylic same image) and transfer) and photo photograph picture)) and 428/.ccls. 283/.ccls. 40/.ccls. 156/.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2002/11/15 10:55
-	372	((((((filled adj polymer resin) (core near2 shell) with image)) and acrylic same image) and transfer) and (((((filled adj polymer resin) (core near2 shell) with image)) and acrylic same image) and transfer) and photo photograph picture)) and 428/.ccls. 283/.ccls. 40/.ccls. 156/.ccls.) and (((((filled adj polymer resin) (core near2 shell) with image)) and acrylic same image) and transfer) and (((((filled adj polymer resin) (core near2 shell) with image)) and acrylic same image) and transfer) and photo photograph picture))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2002/11/15 10:56
-	817017	((((((filled adj polymer resin) (core near2 shell) with image)) and acrylic same image) and transfer) and (((((filled adj polymer resin) (core near2 shell) with image)) and acrylic same image) and transfer) and photo photograph picture)) and 428/.ccls. 283/.ccls. 40/.ccls. 156/.ccls.) and (((((filled adj polymer resin) (core near2 shell) with image)) and acrylic same image) and transfer) and (((((filled adj polymer resin) (core near2 shell) with image)) and acrylic same image) and transfer) and photo photograph picture))) and ink color\$4	USPAT; US-PGPUB; EPO; JPO; DERWENT	2002/11/15 10:57

-	358	<p>(((((filled adj polymer resin) (core near2 shell) with image)) and acrylic same image) and transfer) and (((((filled adj polymer resin) (core near2 shell) with image)) and acrylic same image) and transfer) and photo photograph picture)) and 428/.ccls. 283/.ccls. 40/.ccls. 156/.ccls.) and (((((filled adj polymer resin) (core near2 shell) with image)) and acrylic same image) and transfer) and (((((filled adj polymer resin) (core near2 shell) with image)) and acrylic same image) and transfer) and photo photograph picture))) and ((((((filled adj polymer resin) (core near2 shell) with image)) and acrylic same image) and transfer) and (((((filled adj polymer resin) (core near2 shell) with image)) and acrylic same image) and transfer) and photo photograph picture)) and 428/.ccls. 283/.ccls. 40/.ccls. 156/.ccls.) and (((((filled adj polymer resin) (core near2 shell) with image)) and acrylic same image) and transfer) and (((((filled adj polymer resin) (core near2 shell) with image)) and acrylic same image) and transfer) and photo photograph picture))) and ink color\$4)</p>	USPAT; US-PGPUB; EPO; JPO; DERWENT	2002/11/15 10:57
-	1569037	<p>((((((filled adj polymer resin) (core near2 shell) with image)) and acrylic same image) and transfer) and (((((filled adj polymer resin) (core near2 shell) with image)) and acrylic same image) and transfer) and photo photograph picture)) and 428/.ccls. 283/.ccls. 40/.ccls. 156/.ccls.) and (((((filled adj polymer resin) (core near2 shell) with image)) and acrylic same image) and transfer) and (((((filled adj polymer resin) (core near2 shell) with image)) and acrylic same image) and transfer) and photo photograph picture))) and ((((((filled adj polymer resin) (core near2 shell) with image)) and acrylic same image) and transfer) and (((((filled adj polymer resin) (core near2 shell) with image)) and acrylic same image) and transfer) and photo photograph picture)) and 428/.ccls. 283/.ccls. 40/.ccls. 156/.ccls.) and (((((filled adj polymer resin) (core near2 shell) with image)) and acrylic same image) and transfer) and (((((filled adj polymer resin) (core near2 shell) with image)) and acrylic same image) and transfer) and photo photograph picture))) and ink color\$4)) and transfer\$3 with heat thermal hot</p>	USPAT; US-PGPUB; EPO; JPO; DERWENT	2002/11/15 10:59











-	28	(“3359127”   “3616176”   “3872040”   “4303717”   “4322467”   “4536434”   “4863781”   “4929501”   “5026756”   “5064743”   “5087527”   “5139917”   “5151326”   “5242739”   “5248543”   “5286521”   “5356963”   “5362703”   “5372987”   “5372988”   “5413841”   “5484644”   “5501902”   “5739188”   “5795695”   “5798179”   “5853864”   “5945375”).PN.	USPAT	2002/11/15 11:07
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Search History 3/8/04 5 pl000gPaph Bilder(4)) and ink color\$4)) and  
C:\APPS\EAST\Workspaces\00040188\adjusted\temp\img\cove\pear2 shell) with  
image)) and acrylic same image) and transfer) and



-	2	5573865.URPN.	USPAT	2002/11/15 11:25
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-	2	5573865.pn.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2002/11/15 11:36
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-	3	steelman.in. and inorganic	USPAT; US-PGPUB; EPO; JPO; DERWENT	2002/11/15 11:37
-	0	(steelman.in. and inorganic) and methyl and methacrylate	USPAT; US-PGPUB; EPO; JPO; DERWENT	2002/11/15 11:38
-	2	(steelman.in. and inorganic) and methyl	USPAT; US-PGPUB; EPO; JPO; DERWENT	2002/11/15 11:40



Search History 3/8/04 5 ~~ph0000gPaph Pictures(32) and ink color\$4) and C:\APPS\EAST\Workspaces\000041058-adjacently compressed (over near2 shell) with image) and acrylic same image) and transfer) and~~

-	2	6001482.pn.	USPAT; US–PGPUB; EPO; JPO; DERWENT	2002/11/15 11:47
-	1016745	6001482.pn. and inorganic alumin\$5	USPAT; US–PGPUB; EPO; JPO; DERWENT	2002/11/15 11:47
-	1	6001482.pn. and (6001482.pn. and inorganic alumin\$5)	USPAT; US–PGPUB; EPO; JPO; DERWENT	2002/11/15 12:08
-	0	(6001482.pn. and (6001482.pn. and inorganic alumin\$5)) AND ELVACITE	USPAT; US–PGPUB; EPO; JPO; DERWENT	2002/11/15 12:08
-	2	6344269.pn.	USPAT; US–PGPUB; EPO; JPO; DERWENT	2002/11/15 12:32
-	0	6344269.pn. and trihydrate	USPAT; US–PGPUB; EPO; JPO; DERWENT	2002/11/15 12:32
-	2311	photoengrav\$6	USPAT; US–PGPUB; EPO; JPO; DERWENT	2003/06/10 14:59
-	3	photoengrav\$6 and DuPont.asn.	USPAT; US–PGPUB; EPO; JPO; DERWENT	2003/06/10 15:01
-	803	photoengrav\$6 and image	USPAT; US–PGPUB; EPO; JPO; DERWENT	2003/06/10 15:01
-	0	(photoengrav\$6 and image) and 428/67.ccls.	USPAT; US–PGPUB; EPO; JPO; DERWENT	2003/06/10 15:01
-	1	photoengrav\$6 and 428/67.ccls.	USPAT; US–PGPUB; EPO; JPO; DERWENT	2003/06/10 15:03
-	20	photoengrav\$6 and tile	USPAT; US–PGPUB; EPO; JPO; DERWENT	2003/06/10 15:04
-	0	(soild adj surfac\$4) and corian	USPAT; US–PGPUB; EPO; JPO; DERWENT	2003/06/10 15:07
-	9	(soild adj surfac\$4)	USPAT; US–PGPUB; EPO; JPO; DERWENT	2003/06/10 15:08
-	5	((solid adj surfac\$4) and corian) and image	USPAT; US–PGPUB; EPO; JPO; DERWENT	2003/06/10 15:09

-	77	(solid adj surfac\$4) and corian	USPAT; US–PGPUB; EPO; JPO; DERWENT	2003/06/10 15:28
-	36	corian and (countertop tile kitchen\$top) and bathroom	USPAT; US–PGPUB; EPO; JPO; DERWENT	2003/06/10 17:13
-	4	620391.pn.	USPAT; US–PGPUB; EPO; JPO; DERWENT	2003/06/10 17:13
-	0	620391.pn. and dye	USPAT; US–PGPUB; EPO; JPO; DERWENT	2003/06/10 17:13
-	2	(dye same image) and (tile kitchen counter\$top) and CORIAN	USPAT; US–PGPUB; EPO; JPO; DERWENT	2004/03/08 12:56
-	426	(dye same image) and (tile kitchen counter\$top)	USPAT; US–PGPUB; EPO; JPO; DERWENT	2004/03/08 12:56
-	342	((dye same image) and (tile kitchen counter\$top) ) and transfer\$5	USPAT; US–PGPUB; EPO; JPO; DERWENT	2004/03/08 12:57
-	6	((("5705291") or ("6558844") or ("5783328")).PN.	USPAT; US–PGPUB; EPO; JPO; DERWENT	2004/03/08 13:55
-	29	(((dye same image) and (tile kitchen counter\$top) ) and transfer\$5) and (fill\$4 near4 (polymer\$4 resin\$4)))	USPAT; US–PGPUB; EPO; JPO; DERWENT	2004/03/08 14:00